

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2	motor and winding near5 (sin or sinc) near3 function	US-PGPUB; USPAT; EPO; JPO	2005/07/26 08:34
2	BRS	L2	6	motor and winding with (sin or sinc) near3 function	US-PGPUB; USPAT; EPO; JPO	2005/07/26 08:35
3	BRS	L3	53	motor and winding and (sin or sinc) near3 function and harmonic	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:03
4	BRS	L4	127	motor and winding and sinc	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:03
5	BRS	L5	86	motor and winding and sinc near3 function	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:20
6	BRS	L6	193	motor and sinc near3 function	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:24
7	BRS	L8	9	motor and sinc near3 function and cutoff near3 frequency	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:24
8	BRS	L7	96	motor and sine near3 function and cutoff near3 frequency	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:40
9	BRS	L9	0	motor and winding with sinc	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:41
10	BRS	L10	0	motor and winding near5 sinc	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:41
11	BRS	L11	0	motor and sinc near8 winding	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:41
12	BRS	L12	127	motor and sinc and winding	US-PGPUB; USPAT; EPO; JPO	2005/07/26 09:41